Appl. No. 10/813,541 Amdt. dated December 7, 2006 Reply to Office Action of September 12, 2006

## CLAIMS LISTING

I(currently amended). A display comprising a plurality of display tiles, each tile comprising a portion to support a display region incorporating an Organic Light Emitting Device (OLED) material, said OLED material comprising with a plurality of separately addressable pixel elements, wherein the portion is at a tilt angle  $\underline{\theta}_c$  of less than 12° to the main plane of the display wherein:

$$\underline{\theta_{c}} = \tan^{-1} \left[ \frac{\sqrt{1^2 + w^2}}{3t} \right]$$

I being the tile length, w being the tile width and t being the tile thickness.

2(previously presented). A display comprising a plurality of display tiles, each tile comprising a portion to support a display region incorporating an Organic Light Emitting Device (OLED) material with a plurality of separately addressable pixel elements, wherein the portion is at a tilt angle  $\theta$  to the main plane of the display comprising a compound angle  $\theta_c$ , having a nonzero horizontal tilt angle  $\theta_h$  and a nonzero vertical tilt angle  $\theta_v$ , wherein:

$$\theta_{\rm c} = \tan^{-1} \left[ \frac{\sqrt{1^2 + {\rm w}^2}}{3t} \right]$$

l being the tile length, w being the tile width and t being the tile thickness.

3(canceled).

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4(currently amended). A display according to Claim 2 wherein a-first the portion is at a compound tilt angle  $\theta_c$ , which is in the range 0.5° to 12°.

5(currently amended). A display according to Claim 2 wherein a-first the portion is at a compound tilt angle  $\theta_e$ , which is in the range 0.5° to 6°.

6(currently amended). A display according to Claim 2 wherein a-first the portion is at a compound angle  $\theta_c$  in the range 3.0° to 3.4°.

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7(currently amended). A display according to Claim 2 wherein a first the portion is at a horizontal tilt angle  $\theta_h$  of less than 3°.

8(currently amended). A display according to Claim 2 wherein a first the portion is at a vertical tilt angle  $\theta_v$  of less than 3.5°.

5 9(currently amended). A display according to Claim 2 wherein a first portion and the a second portion of a tile are in substantially parallel planes.

10(previously presented). A display according to Claim 2 wherein a first and second portions of a tile are in a stepped relationship.

11(previously presented). A display according to Claim 2 wherein a first and second
10 portions of a tile are arranged generally in a U-shape.

12(previously presented). A display according to Claim 2 wherein a second portion incorporates wiring and/or electrical connections.

13(currently amended). A display according to Claim 2 wherein a first the portion comprises a tile to hold a glass panel of an OLED panel element.

15 14(currently amended). A display according to Claim 2 wherein a first the portion comprises a moulded holder of plastic material.

15(previously presented). A display according to Claim 2 comprising heat seal means to ensure high integrity connection of the display to drive electronics.

16(previously presented). A display according to Claim 2 wherein the pixel elements
 have integral means to generate illumination.

17(previously presented). A display according to Claim 2 comprising means to effect back lighting illumination of a plurality of pixel elements.

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18(currently amended). A display according to Claim 2 comprising a plurality of display regions, each incorporating Organic Light Emitting Device (OLED) material, each region comprising +a- a plurality of separately addressable pixel elements. +and

b. one or more of the display region(s) overlying a portion of one of more adjacent display region(s) wherein a first portion and a second portion of a tile are not in the same plane and the first portion is at a tilt angle 0 to the main plane of the display for the second portion to underlie part of another tile.

19(previously presented). A display according to Claim 2 wherein one or more further display regions overlie part of another display region(s).

10 20(previously presented). A display array according to Claim 2 wherein portions of display areas which lie underneath other display areas incorporate at least one of wiring or electrical connections.

21(previously presented). A display according to Claim 2 comprising a plurality of display regions which overlie part of a display region of at least one of a laterally or orthogonally adjacent display region.

22(presently amended). A display according to Claim 2 wherein the display regions form a substantially continuous <u>array over a</u> display surface <u>over the array</u>.

23(previously presented). A display according to Claim 2 comprising a plurality of OLED pixel array tiles.

20 24(canceled).

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25(previously presented). A display according to Claim 2 comprising a plurality of electronic paper tiles.

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26(previously presented). A display according to Claim 2 wherein a substrate comprises apassive matrix display device.

27(previously presented). A display according to Claim 2 wherein the main plane of the display comprises a plane incorporating the nearest point of each OLED display first portion to an observer of the display.

28(presently amended). A display comprising a plurality of display tiles, each of said display tiles further including:

a. a support member;

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- b. a printed circuit board positioned on said support member;
- c. a panel having an OLED element operatively connected to said circuit board at a compound tilt angle  $\theta_c$  to the main plane of the display for the printed circuit board to underlie part of another tile, said compound tilt angle  $\theta_c$ , comprising a nonzero horizontal tilt angle  $\theta_h$  and a nonzero vertical tilt angle  $\theta_v$ ; and
  - d. wherein said display tiles are positioned in an overlapping array to form a substantially two three dimensional display.

29(presently amended). A display comprising a plurality of display tiles forming a main plane of said display, each of said display tiles further comprising:

- a. a support member;
- b. an OLED element operatively connected to said support member at a compound tilt angle  $\underline{\theta}_c$  to said main plane of said display, said compound tilt angle  $\theta_c$ , comprising a nonzero horizontal tilt angle  $\theta_h$  and a nonzero vertical tilt angle  $\theta_v$ ; and
  - c. wherein said display tiles are positioned such that said OLED elements are an overlapping array forming a substantially two-three dimensional display.
- 30(new). A display according to Claim 29, wherein said compound tilt angle  $\theta_c$  is in the 25 range 0.5° to 6°.

31(new). A display according to Claim 29, further comprising a plurality of display regions, each incorporating Organic Light Emitting Device (OLED) material, each

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region comprising a plurality of separately addressable pixel elements.

32(new). A display array according to Claim 29, wherein portions of display areas which lie underneath other display areas incorporate at least one of wiring or electrical connections.

5 33(new). A display according to Claim 29, wherein said display tiles overlie part of a display region of at least one of a laterally or orthogonally adjacent display tile.

34(new). A display according to Claim 29, further comprising a plurality of electronic paper tiles.

35(new). A display according to Claim 29, wherein a substrate comprises a passive matrix display device.

36(new). A display according to Claim 29, wherein each tile comprises a portion to support a display region and the main plane of the display comprises a plane incorporating the nearest point of each OLED portion to an observer of the display.